Docket No.: 5486-0139PUS2

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for exchanging data between a source location and a destination location comprising the steps of:

generating a data file formatted in a markup language in accordance with a predetermined schema;

generating a first software envelope containing the data file;

generating a plugin based on the predetermined schema, said plugin configured to create an object from the markup language of the data file;

attaching the plugin to the software envelope;

transmitting the software envelope to the destination location; and

the plugin creating the object from the markup language of the data file with the plugin,
wherein the step of creating the object from the markup language of the data file
with the plugin comprises

parsing the data file into a plurality of data fields according to the predetermined schema of the plugin,

determining a first data field in the plurality as an optional data field based on the <u>predetermined schema</u>, plugin, and

determining a second data field in the plurality as a required data field based on the predetermined schema. plugin.

Claims 2-4 (Canceled)

- 5. (Original) The method of claim 1, wherein the markup language comprises extensible markup language (XML).
- 6. (Original) The method of claim 1, wherein the markup language comprises standard generalized markup language (SGML).

Docket No.: 5486-0139PUS2

- 7. (Original) The method of claim 1, wherein the step of transmitting comprises transmitting the software envelope via electronic mail.
- 8. (Original) The method of claim 1, wherein the step of transmitting comprises transmitting the software envelope via HTTP.

Claims 9-24 (Canceled)

25. (Previously Presented) The method of claim 1, wherein the software envelope contains the plugin.

Claim 26 (Canceled)

27. (Currently Amended) A method for exchanging data between a source location and a destination location comprising the steps of:

generating a data file formatted in a markup language in accordance with a predetermined schema;

generating a first software envelope containing the data file;

generating a plugin based on the predetermined schema, said plugin configured to create an object from the markup language of the data file;

determining an operating system associated with the destination location before generating the plugin, wherein the plugin is generated based on said operating system attaching the plugin to the software envelope; and transmitting the software envelope to the destination location, ; and wherein the plugin creates ing-the object from the markup language of the data file.

28. (Previously Presented) The method of claim 27, wherein the markup language comprises extensible markup language (XML).

- 29. (Previously Presented) The method of claim 27, wherein the markup language comprises standard generalized markup language (SGML).
- 30. (Previously Presented) The method of claim 27, wherein the step of transmitting comprises transmitting the software envelope via electronic mail.
- 31. (Previously Presented) The method of claim 27, wherein the step of transmitting comprises transmitting the software envelope via HTTP.
- 32. (Previously Presented) The method of claim 27, wherein the software envelope contains the plugin.
- 33. (Currently Amended) One or more computer readable media storing computer-executable instructions which, when executed on a computer system, cause the computer to perform a method comprising steps of:

generating a data file formatted in a markup language in accordance with a predetermined schema;

generating a first software envelope containing the data file;

generating a plugin based on the predetermined schema, said plugin configured to create an object from the markup language of the data file;

attaching the plugin to the software envelope;

transmitting the software envelope to the destination location; and

the plugin-creating the object from the markup language of the data file with the plugin,

wherein the step of creating the object from the markup language of the data file with the plugin comprises

parsing the data file into a plurality of data fields according to the predetermined schema of the plugin,

determining a first data field in the plurality as an optional data field based on the predetermined schema, plugin, and

determining a second data field in the plurality as a required data field based on the <u>predetermined schema. plugin.</u>

- 34. (Previously Presented) The computer readable media according to claim 33, wherein the markup language comprises extensible markup language (XML).
- 35. (Previously Presented) The computer readable media according to claim 33, wherein the markup language comprises standard generalized markup language (SGML).
- 36. (Previously Presented) The computer readable media according to claim 33, wherein the software envelope contains the plugin.
- 37. (Currently Amended) One or more computer readable media storing computer-executable instructions which, when executed on a computer system, cause the computer system to perform a method comprising steps of:

generating a data file formatted in a markup language in accordance with a predetermined schema;

generating a first software envelope containing the data file;

generating a plugin based on the predetermined schema, said plugin configured to create an object from the markup language of the data file;

determining an operating system associated with the destination location before generating the plugin, wherein the plugin is generated based on said operating system;

attaching the plugin to the software envelope; and

transmitting the software envelope to the destination location, ; and wherein the plugin creates ing the object from the markup language of the data file.

38. (Previously Presented) The computer readable media according to claim 37, wherein the markup language comprises extensible markup language (XML).

Application No. 09/605,544 Amendment dated May 7, 2007 Reply to Office Action of January 5, 2007

Docket No.: 5486-0139PUS2

39. (Previously Presented) The computer readable media according to claim 37, wherein the markup language comprises standard generalized markup language (SGML).

40. (Previously Presented) The computer readable media according to claim 37, wherein the software envelope contains the plugin.